

VIRUS ATTACK PREVENTION TECHNIQUES USING LOCAL VISUAL BASIC SCRIPT AND TEXT EDITOR

Yudi Irawan Chandra
STMIK Jakarta STI&K
E-mail: yudi@jak-stik.ac.id

ABSTRACT

The rapid development in recent local viruses that sometimes infect your computer, demanding to take part should start thinking about how to manufacture pencegahnya. This is necessary, because the local virus is sometimes difficult to detect by some leading anti-virus, antivirus, except by some local-made which was then published as an antivirus that can handle one or several types of local virus. This could occur because the virus might have caused the local work is not as generally non-local viruses, so that out of the standard virus searches, for example, only rarely local virus that infects exe files or com files or the other, making it very difficult to detect as a virus or not, except when the virus has been reported and detected by antivirus software maker, the new virus could be overcome, again created by the assumption that the virus a step ahead of antivirus. One cause of the difficulty of detecting these local viruses, since almost no different from ordinary files, let alone the virus is also using the local language. One side might be proud, because some names of local virus is Indonesian, and has become a name in the database list of international virus. Now it's time to try to disassemble the local virus defense manual, which these techniques may someday be able to create a simple antivirus. Dismantle local virus defense techniques using visual basic script and bahasa editor text refers to the target of securing some vital parts infected by the virus, such as the Registry, MSCONFIG, sysedit, cmd, folder windows, system32 and many more. This meant that by understanding the techniques, we expect it to disassemble the virus pertahanan able to prevent the virus infecting computers earlier, this is in line with the assumption that prevention is better than cure.

Keywords: Virus, Registry, Infection, Protection, Prevention